Comment #1:

Figure 4 and Drawing C101: As part of the Remedial Action Work Plan (RAWP), please show that temperature monitoring point, T-18, is within the thermal treatment zone and subject to the temperature criterion. Reference Attachment 1.

Comment #2:

EVS model, 4DIM file: As part of the RAWP, for Cluster 5, can the angle of the clusters be adjusted such that there is more heater coverage on the outer extent of the projected TCE volume? Reference Attachment 2.

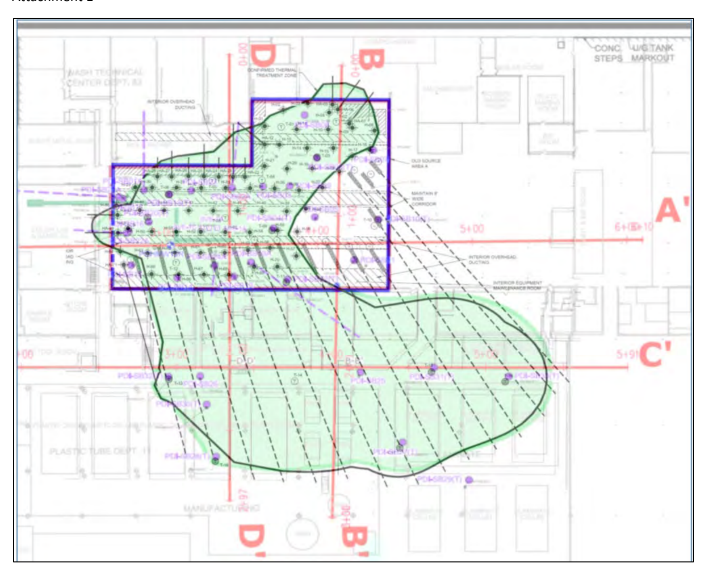
Comment #3:

RAWP: This project requires precision drilling, with a change in angle as small as 4° between heaters in many clusters. How will as-built drilling conditions be verified for the angled borings with very limited access to the manufacturing area?

Comment #4:

RAWP: As part of the RAWP, to address NJDEP concern about potential presence of 1,4-dioxane in OU3, please describe plans to analyze samples of treated condensate for 1,4-dioxane prior to routing to the GWETS.

Attachment 1



Attachment 2

